Approved For Release 2002/07/02: CIA-RDP79B01709A002700030030-8

) .	25X1A Mandle via Control Charmels	T-OHE SHOUR-E-C OKCART	C VG-D-10/1 5 February 1964
	MEMORANDUM FOR:	COMOR Photo Working	Group
	SUBJECT:	Revised List of Targets	for OXCART CPX
•	agreed of the Photo Work list will be presented to requestor. Z. Targe: categorestablished by the COMC	e revised list of targets for king Group meeting on 4 F the COMOR for approval a prize are listed according OR (Ref. COMOR-M-222). Thumber, name and coording	ebruary 1964. This and transmittal to the to priority as Individual targets
		25X1A	
	Attachment: As stated above		rman to Working Group
	Copies 1,2 DIA 3,4 NSA 5 CACSI 6,7 CNI 8,9 USAF 10,11 NPIC 12 NRO		25X1A Copy 2/ 25X1A
· Marie	43 CIA Group I Excluded from automatic	c down	Handle via Control Channels

grading and declassification.
Approved For Release 2002/07/02: CIA-RDP79B01709A002700030030-8 $T \circ O \circ P \quad S \circ E \circ C \circ R \circ E \circ T$ $O \times C \land R \circ T$

Control Channels

Handle via Approved For Release 2002/07/02:401A-RDP79B01709A002700030030-8 Attachment to CWG-D-10/1

Revised List of Targets for CXUART CPX

I. Anti-Missile Missile (Research and Development and Deployment) 25X1A Sary Shagan Launch Complex A 462300N-725200E Sary Shagan Launch Complex B 455900N-723300E Sary Shagan Radar Site 1 460020N-733920E 25X1A Sary Shagan Radar Site 2 455636N-733801E Leningrad AM-1 Complex, Site D-25 594312N-291810E Leningrad AM-1 Complex, Site D-34 602700N-294400E Leningrad AM-1 Complex, Site B-05 600600N-30440CE Leningrad SA-O Sam Site, C-24-A 593755N-293110E Leningrad SA-3 Sam Site, C-25-A 594410N-292810E Leningrad Shipyard Zhdanov 595232N-301350E Leningrad SA-2 Sam Site, D-28-2 595755N-291710E Kronshtadt Naval Base 595918N-294533E Moscow AM-1 Complex, Site E-15 550930N-382240E Moscow SA-1 Sam Site, C-16-1 552212N-375851E Moscow/Ramenskoye Flight Test Ctr. 553401N-380722E Moscow SA-2 Sam Site B-16-2 553430N-374550E Moscow/Tushino A/C Plant 555016N-372712E 555300N~380300E Moscow/Shchelkovo R&D A/F 555505N-374810E Moscow/Kaliningrad Plant 88 Moscow AM-1 Complex, Site E-33 562100N-364800E Moscow SA-3 Sam Site E-33-A 562100N-364500E Zagorsk/Kraspozavodsk Static Test 562700N-381210E 25X1A II. IGBM Research and Development Tyura Tem MTR, Launch Complex G 460300N-625500E Tyure Tam SA-O Sam Site, B-21-A 454315N-631940E Tyure Ten MTR Launch Complex A 455500N-632000E Tyura Tan MER, Launch Complex E 455757N-631221E Tyure Tam MTR Launch Complex F 460200N-630605E Tyura Tam Instrumentation Site COTB 465500N-632500E 25X1A 25X1A Handle via

> Group 1 Excluded from automatic downgrading and declassification.

> > T-O-P S-Z-C-R-E-T CXCART

Control Chennels

Approved For Release 2002/07/02: CIA-RDP79B01709A002700030030-8

	App 25X	proved For Release 2002/07/02 : CIA-RDP79B01709A00 1 Δ)2700030030-8	
	Rundle via	T-O-F S-E-U-R-E-T (COART		
	Control Channel		t to CWG-D-10/1	
		1		
		Tyura Tam MTR, Launch Complex H	455800N-634100E	
25X1A		Tyura Tam MIR Launch Complex C Tyura Tam MTR Launch Complex B Tyura Tam MTR Launch Complex D	455800N~633910E 455920N~633340E 455958N~635759E	
III. Deployed ICEM Site (Hard, Under Construction)				
		Gledkaya ICSM Complex, Launch Area C	563000N-915800E	
		Gladkaya ICBM Complex, Leunch Area D Gladkaya ICBM Complex, Leunch Area E	562100N-921500E 562500N-921200E	
		Kedrovo ICBM Complex Launch Area I	575200 N-332701E	
		Medrovo ICBM Complex, Launch Area E Yedrovo ICBM Complex, Launch Area H Wedrovo ICBM Complex, Sam Site A-28-2 Valday Muclear Weapons Storage Borovichi ABM Radar Site	575203N-331755E 574900N-330800E 575012N-331040E 575830N-330110E 582642N-335510E	
		Kozelsk ICBM Complex Launch Area C	534636N -35 41 28 E	
		Kozelsk ICEM Complex Launch Area F Kozelsk ICEM Complex Launch Area E	534100N-353900E 535100H-354100E	
		Olovyannaya ICHM Complex, Leunch Area C	510127 N-1 155 7 47 E	
		Olovyannaya ICBM Complex, Launch Area B Olovyannaya ICBM Complex; Launch Area A	505600N-1154 6 00E 505430N - 11 54610 E	
		Yurya ICBM Complex Leunch Area K	591300 N- 491 800 E	
		Murya ICBM Complex Launch Area E Yurya ICBM Complex Launch Area G	59 2230N-491710E 59 0425N-495210E	
		Drovyannaya ICBM Complex Launch Area F	511900N-1125300E	
		Drovyannaya ICBM Complex, Leunch Area B Drovyannaya ICBM Complex, Launch Area E	512312N-1130711E 512200N-1125000E	
		25X		
			25X1A Handle via Control Channels	

T-O-P S-E-C-R-E-T Approved For Release 2002/07/02: CIA-RDP79B01709A002700030030-8

Approved For Release 2002/07/02: CIA-RDP79B01709A002700030030-8 25X1A TO ONE LACE LANGE Ernale via DESTART 25X1A gentrol Charmels Attachment to OWG-D-10/1 513800N-1275800E Svobodnyy ICFM Complex Launch Area C 511010N-1282640E Ukraina Airfield 25X2 Svobodnyy ICBM Complex Nuc Wpn Storage Site 514735W-1281158E Kostroma ICBM Complex, Launch Area H 580330N-413340E 575729N-411327E Kostroms ICPM Complex, Launch Area E 574100N-560400E Ferm ICBM Complex; Launch Area F 575900N-561520E Perm A/C Engine Plant 19 Perm Army Barracks South 580005N-561618E 580100N-563400E Perm Rocket Engine Test Facility 580200N-561700E Perm Armements Plant 172 560600N-635600E Shadrinsk ICBM Complex, Leunch Ares C 560832N-635027E Shadrinsk ICEM Complex, Leunch Area A 561007N-640300E Shadrinsk ICEM Complex, Leunch Area B 552304N-825610E Movosibirskich Complex, Launch Area C Novosibirsk ICBM Complex, Launch Area B 551900N-830155E 550420N-825910E 25X2 Novosibirsk Aircraft Plant 153 550610N-825910E Novosibirsk Uranium Metal Plant 25X1A 25X1A

Handle via Control Channels

-3+

Approved For Release 2002/07/02 : CIA-RDP79B01709A002700030030-8

T-C-P E-E-C-R-E-T CECART

25X1A

25X1A

a mile via		Attachment to C	AIG-D-10/1
VI. Space Trac	cing Facilities Yevpatoriya Space Tracking Faci	lity	451109 N-3 31528E
	Terpatoriya Space Tracking F Balaklava Cruise Missile Sit Sevastopol Cruise Missile Si Sinferopol MRIM Site 1 Sinferopol MRIM Site 2 Sarabuz Airfield	e .	451315N-331009E 443018N-333152E 443930N-333440E 445415N-342000E 445715N-342545E 450702N-335847E
	Emba Missile Test Center Tracki	ng Fac.	483600 N-580 900E
	Emba Missile Test Center-Are Emba Missile Test Center-Are Emba Control Center	a A a B	484600n-580300E 483200n-575900E 483200n-580204E

25X1A